

## BEFORE THE ENERGY RESOURCES CONSERVATION AND DEVELOPMENT COMMISSION OF THE STATE OF CALIFORNIA 1516 NINTH STREET, SACRAMENTO, CA 95814 - 1-800-822-6228 - www.energy.ca.gov

California Energy Commission
DOCKETED
11-AFC-02

TN # 69680

FEB. 25 2013

Docket Number: 11-AFC-02 Date: February 25, 2013

Project Name: HIDDEN HILLS SOLAR ELECTRIC GENERATING SYSTEM

<u>NOTE:</u> The format of the samples provided below is equally applicable to all parties. However, given the likely differences in the documentary evidence submitted by the parties, the samples illustrate how to address specific types of evidence that might be unique to each party. **SUBMIT ALL EXHIBIT LISTS IN WORD FORMAT.** 

## **SAMPLE EXHIBIT LIST**

Exhibit	Docket Transaction Number	Brief Description	Offered	Admitted	Refused
COMMISS	SION STAFF'S	EXHIBITS 300-399			
300		Final Staff Assessment - Inadvertently numbered 500			
301		Staff Rebuttal Testimony filed February 11, 2013 - Inadvertently numbered 501			
302		Staff Rebuttal Testimony filed February 15, 2013 - Inadvertently numbered 502			
303		Air District Determination of Compliance - Inadvertently numbered 503			
304		Flux Density in 3-D: 50 kW/m <sub>2</sub> . Three- and two-dimensional representations of the volumes of airspace above the proposed Hidden Hills Solar Energy Generating Stations (HHSEGS), at or above the given solar flux levels, based on maps provided by the Applicant of solar flux isopleths.			

305	Flux Density in 2-D: 50 kW/m <sub>2</sub> . Three- and two-dimensional representations of the volumes of airspace above the proposed Hidden Hills Solar Energy Generating Stations (HHSEGS), at or above the given solar flux levels, based on maps provided by the Applicant of solar flux isopleths.	
306	Flux Density in 3-D: 10 kW/m <sub>2</sub> . Three- and two-dimensional representations of the volumes of airspace above the proposed Hidden Hills Solar Energy Generating Stations (HHSEGS), at or above the given solar flux levels, based on maps provided by the Applicant of solar flux isopleths.	
307	Flux Density in 2-D: 10 kW/m <sub>2</sub> . Three- and two-dimensional representations of the volumes of airspace above the proposed Hidden Hills Solar Energy Generating Stations (HHSEGS), at or above the given solar flux levels, based on maps provided by the Applicant of solar flux isopleths.	
308	Flux Density in 3-D: 5 kW/m <sub>2</sub> . Three- and two-dimensional representations of the volumes of airspace above the proposed Hidden Hills Solar Energy Generating Stations (HHSEGS), at or above the given solar flux levels, based on maps provided by the Applicant of solar flux isopleths.	
309	Flux Density in 2-D: 5 kW/m <sub>2</sub> . Three- and two-dimensional representations of the volumes of airspace above the proposed Hidden Hills Solar Energy Generating Stations (HHSEGS), at or above the given solar flux levels, based on maps provided by the Applicant of solar flux isopleths.	
310	SEDC Satellite Image - Google Earth satellite image of Solar Energy Development Center (SEDC) facility, in Israel	
311	HHSEGS Flux Field with SEDC and Avian Migrant Heights - Image from Appendix BIO 2, showing flux field at HHSEGS, with SEDC tower height and typical heights of avian migrant paths.	

312	Curriculum Vitae: William E. Haas - Statements of qualifications and declarations supporting testimony of Staff witness		
313	Declaration of William E. Haas - Statements of qualifications and declarations supporting testimony of Staff witness		
314	Curriculum Vitae: Carolyn Chainey-Davis - Statements of qualifications and declarations supporting testimony of Staff witness		
315	Declaration of Carolyn Chainey-Davis - Statements of qualifications and declarations supporting testimony of Staff witness		
316	Curriculum Vitae: Alvin Greenberg - Statements of qualifications and declarations supporting testimony of Staff witness		
317	Declaration of Alvin Greenberg - Statements of qualifications and declarations supporting testimony of Staff witness		
318	Declaration of Rick Tyler - Statements of qualifications and declarations supporting testimony of Staff witness		
319	Declaration of Geoff Lesh - Statements of qualifications and declarations supporting testimony of Staff witness		
320	Staff Rebuttal: Revised Conditions of Certification, BIO 18 - 23 - Revised conditions in response to Applicant's proposals, in the areas of Noxious Weeds, Special-status Plants, Waters of the State, and Groundwater-Dependent Ecosystems		
321	Distance – Drawdown Plot - Plot of Applicant and Staff's proposed action threshold for groundwater drawdown, measured from the production well		
322	Northern Production Well and Conceptual Monitoring Well Network - Plot of production and monitoring wells		

323	A. Raspet, Biophysics of Bird Flight, Science, July 22, 1960, pp. 191 – 200 - Additional references for Staff Appendices Bio 1 and Bio 2.
324	Patrick F. Mish, Mean Loading and Turbulence Scale Effects on the Surface Pressure Fluctuations Occurring on a NACA 0015 Airfoil Immersed in Grid Generated Turbulence, MS Thesis in Aerospace Engineering, Virginia Polytechnic Institute and State University, May 24, 2001 - Additional references for Staff Appendices Bio 1 and Bio 2.